February 26, 2016

Zhengang (Michael) Wang, P.E. Regional Dam Safety Engineer Virginia Department of Conservation and Recreation Division of Dam Safety and Floodplain Management 98 Alexandria Pike, Suite 33 Warrenton, Virginia 20186

Revisions to Possum Point Surface Impoundment Alteration Applications

Dear Mr. Wang,

Pursuant to our meeting on February 11, 2016, we are providing updated documents for the Surface Impoundment Alteration Applications for Ash Pond ABC Dam (Inventory No. 00788), Ash Dam D (Inventory No. 15320), and Ash Dam E (Inventory No. 15321). The following revisions have been made to the documents:

- 1. The narrative reports have been revised to include an updated and more detailed project timeline. Revisions to the reports are shown with green text.
- 2. Trial failure planes (slip surfaces) have been added to the stability analysis output figures included in Appendix B of the Impoundment Structure Modification Plan for Ash Dam D. These figures replace those previously submitted.
- 3. The narrative report for the Impoundment Structure Modification Plan for Ash Dam D was revised to include a summary of the Rapid Drawdown Analysis. The Rapid Drawdown Analysis calculations have been revised to indicate that the drawdown rate of the free water in Surface Impoundment D will not exceed 2 feet per day. The Rapid Drawdown Calculations are being included in Appendix B.

If have any questions, do not hesitate to call me at (804) 273-2376.

Sincerely, **Dominion Generation**

Michael Winters, P.E.

Engineer III